ABSTRACT OF THE INVENTION

A golf club head comprising a hitting face for golf balls, said hitting face formed by a metallic material at least partially, said metallic material satisfying the following relation:

y > 0.006x + 60

wherein

x is Young's modulus(unit: kgf/mm^2), and

y is tensile strength(unit: kgf/mm²). The metallic material is preferable amorphous metal.